Sanitized Copy Approved for Release 2010/12/01: CIA-RDP88-00733R000200220069-4

ROUTING AND RECORD SHEET					
SUBJECT: (Optional)					
FRO		EXTENSION	NO. EDIC 0200/05		
Director, Foreign Broadcast Information Service				FBIS-0290/85 DATE 8 July 1985	
TO: (Officer designation, room number, and building)			OFFICER'S	COMMENTS (Number each comment to show from whom	
	RECEIVED	FORWARDED	INITIALS	to whom. Draw a line across column after each comment.)	
1.Deputy Director for Science and Technology Room 6E45, Headquarters				Attached is a recommendation	
2.				for assignment of a GS-15 to an SIS position, per our previous	
3.				discussions on this subject.	
4.					
5.				D/FBIS	
ó.				·	
7.					
8.Director, Foreign Broadcast Information Service					
9.1013 Key Building					
10.					
11.				•	
12.					
13.					
14.					
15.					

FORM 610 USE PREVIOUS EDITIONS

STAT

STAT

STAT

GPO : 1983 O - 411-632

CUNTIUENTIAL

}

FBIS-0290/85 8 July 1985

	MEMORANDUM FOR: Deputy Director for Science and Technology
25X1	FROM: Director, Foreign Broadcast Information Service
25X1	SUBJECT: Appointment of GS-15 to SIS Position -
25X1 25X1	Chief, Analysis Group, FBIS, will be retiring from the Agency at the end of August. This requests approval to assign GS-15, to that position, effective 3 September 1985.
25X1	
25X1	believe he will make a strong contribution to senior FBIS management both in terms of management and analysis. His deputy will continue to be a rotatee from the DI.
25X1	3. Your concurrence is requested in assigning to the SIS-2
25X1	positionChief of Analysis Group, FBIS.
	CONCUR:
	Deputy Director for Science and Technology Date
	All portions CONFIDENTIAL.
25X1	CONFIDENTIAL Sanitized Copy Approved for Release 2010/12/01 : CIA-RDP88-00733R000200220069-4

Sanitized Copy Approved for Release 2010/12/01 : CIA-RDP88-00733R000200220069-4

SUBJECT: Appointment of GS-15 to SIS Position

DDS&T/FBIS (8 Jul 85)

Distribution:
Orig - DDS&T, return D/FBIS
3 - DDS&T
3 - Retained in FBIS
1 - D/FBIS Chrono
1 - JDC Corres file
1 - C/P&TB for ile